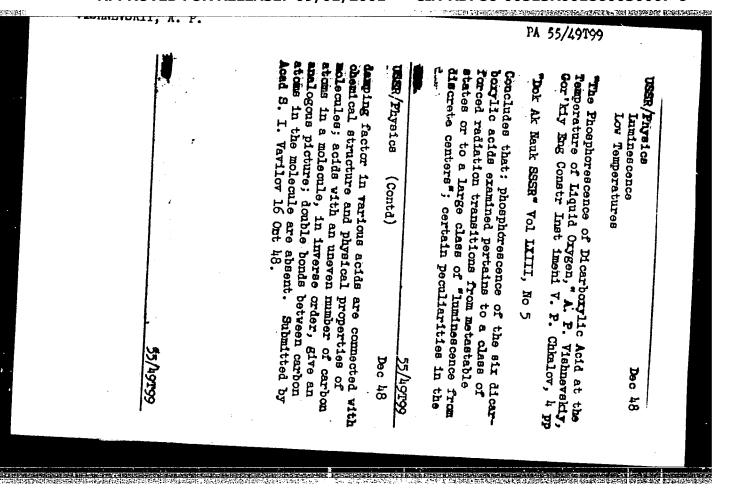


Control of the Contro	。
ACCEPTION HERE APPROPRIES	<i>[</i> ]
4404)	Enclosure: 01
•	_ 000031231 01
	_



(Piologichoskaya ) VIIIS (Trudy VIIIS)	(Biologicheskaya Kharakteristika tserkosporioznoy pyatmistosti), Works of the VIIIS (Trudy VIIIS), Vol. 32, 1950.				
	All Anna	Edough the first of			

Dynamic trigger device based on a multivibrator. Fadiotekh. i elektron. ll no.l:lll-ll5 Ja '66. (NTRA 19:1)

1. Submitted September 3, 1964.

And Not Accomplying Surf(d)/sha(1) 131(c) 185/c)

Sounds Code: 01/0/13/66/000/015/0110/0110

InVanious: Vishnevskiy, A. P.; Novikov, V. A.

Ond: none

TITLE: A universal logic element. Class 42, No. 184520

SURCE: Izobret prom obraz tov zn, no. 15, 1966, 110

TOPIC TAGS: logic element, computer logic, computer component

ABSTRACT: This Author Cortificate presents a universal logic element. The element includes a resonance circuit and a detector, increasing the number of functions which the element can perform. The element also includes a frequency control automatic—oscillation generator. The resonance circuit and the detector are connected to the output of this auto-oscillation generator. The first input of the generator is connected to the control signal source. The control signals shape the discrete levels of the voltage or current, the number of which corresponds to the number of possible logic functions. The other inputs of the generator (the number of which is equal to the number of variables) are connected to the sources of the input logic variables. To simplify the logic element for the case of two variables which fulfill three logic functions constituting a complete system, a transistorized relaxation

Card 1/2

UDC: 681.142.07

L 10057-67

ACC NR: AP6029944

generator is used as the frequency control generator. The tricde bases of the relaxation generator are joined to the diodes which are connected in opposition. The common current of the diodes is connected through resistors to the sources of the input logic variables. The resistors are connected directly to the bases. The common current of the resistors is connected to the control signal source.

SUB CODE: 09/ SUBM DATE: 13May65

ACC NR: AP7001435

(A,N)

SOURCE CODE: UR/0413/66/000/021/0157/0157

THE EVEN DESCRIPTION OF THE PROPERTY OF THE PR

INVENTOR: Vishnevskiy, A. P.

ORG: none

TITLE: Universal multifunctional circuit. Class 42, No. 188146 [announced by the Mathematics Institute, Siberian Branch AN SSSR (Institut matematiki Sibirskogo otdeleniya AN SSSR)]

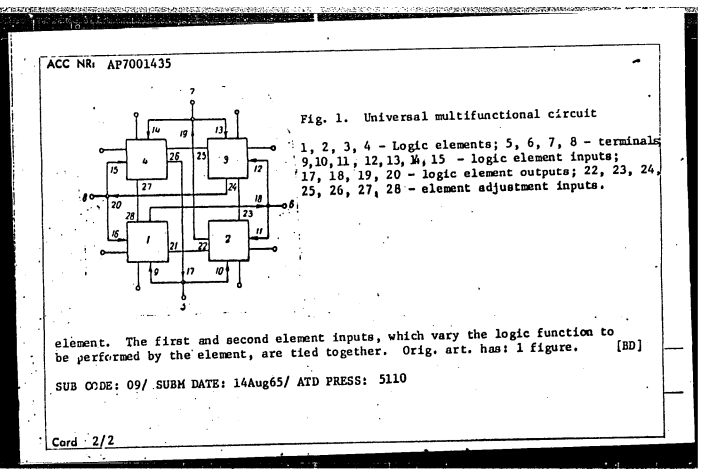
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 21, 1966, 157

TOPIC TAGS: computer circuit, switching, circuit

ABSTRACT: A universal multifunctional circuit is described which contains logic and switching elements whose interconnections form a multiterminal network. In order to assure that all terminals carry even loads, each terminal is connected to the first logic imput of the first logic element and to the second logic input of the second logic element. The same terminal is joined to the output of the third logic

Card 1/2

UDC: 681.142.07



VISHNEVSKIY, A.S., prof.; NANAZIASHVILI, I.S., nauchnyy sotrudnik; prinimali uchastiye: KOVALENKO, M.D.; ZHEMARTSEVA, T.I.; LENSKIY, B.S.

Health resort treatment of severe forms of hepatitis and cirrhosis of the liver. Uch.zap.Pyat.gos.nauch.-issl.bal'n.inst. 3:117-131 (MIRA 15:10)

1. Sanatoriy No.7, Yessentuki (for Kovalenko). 2. Sanatoriy No.11
Yessentuki (for Zhemartseva). 3. Sanatoriy imeni I.M.Sechenova
Yessentuji (for Lenskiy).

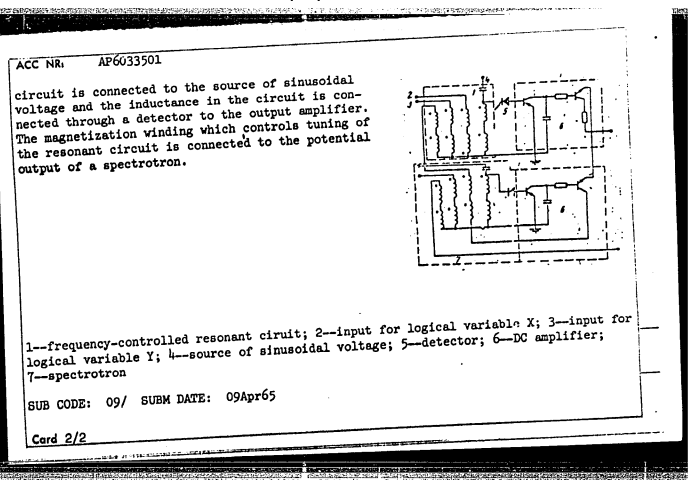
(LIVER—CIRRHOSIS) (LIVER—DISEASES)

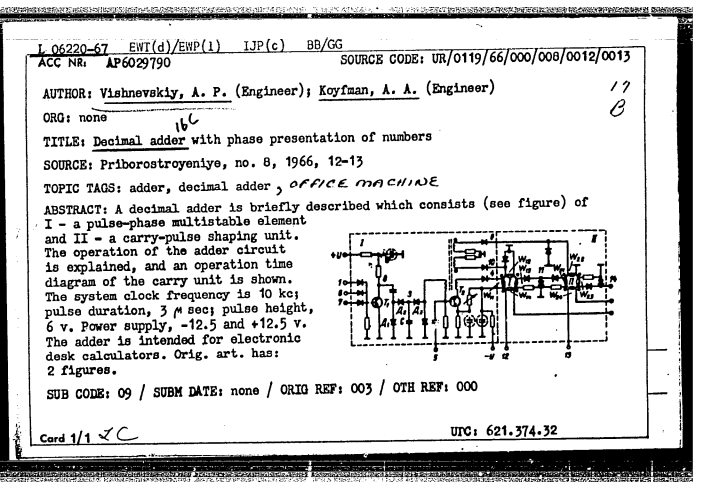
(YESSENTUKI—HEALTH RESORTS, WATERING-FLACES, ETC.)

ACC NRI	AP6033501	SOURCE CODE: UR/0413/66/006/018/0128/6128
NVENTOR:	Vishnevskiy, A. P	
ORG: None TITLE: A m of Mathemat otdeleniya	108, Siberian Dep	element. Class 42, No. 186205 [announced by the Institute artment AN SSSR (Institut matematiki Sibirskogo
		tov zn, no. 18, 1966, 128
ABSTRACT: taining a signal soution elemenected to stores the tion. 2.	This Author's Cermultistable element ree and a source on the source of logs voltage to which A modification of the series-conn	etificate introduces: 1. A multiple-function element con- nt connected to sources of logical variables, a control of sinusoidal signals. The circuit of the multiple-func- oy including a frequency-controlled resonant circuit con- ical variables as well as to the multistable element which the element is tuned for performing a given logical func- this element which is simplified by using a nonlinear in- ected resonant circuit. This inductance is made up of n two toroidal cores. Two constant magnetization windings and tied to each logical variable source. The resonant
Card 1/2		UDC: 681.142.07

# "APPROVED FOR RELEASE: 09/01/2001

# CIA-RDP86-00513R001860030007-6





VISHNEVSKIY, A. S.; SHEVCHENKO, V. A.

Use of Circassian bentonite in mold wash to avoid sand fusion on castings. Lit. proizv. no.10:9-10 0 62. (MIRA 15:10)

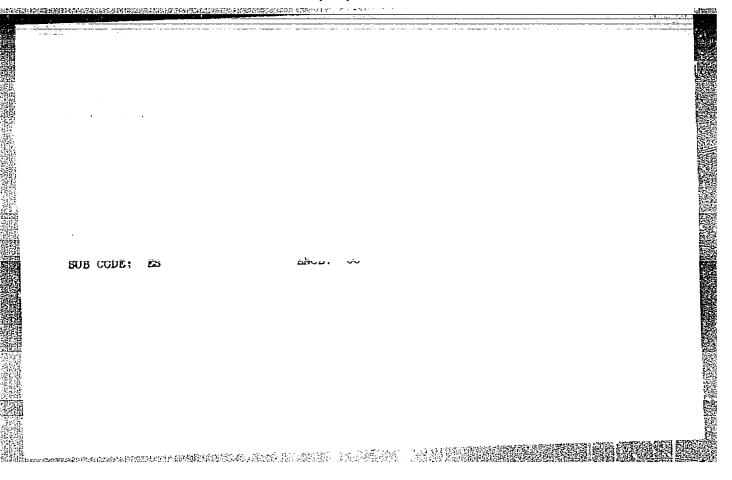
(Foundries Equipment and supplies)
(Bentonite)

VISHNYEVSKIY, A. S.

Lashchilina, Z. V. C. Kurortnom Lyechyenii Infitsrovannykh Ran Myagkikh Tkanyey I Scstcyanii Fri Etom Rangevcy Mikreflory Trudy Gos Nauchiselyed. Ealbayeol. In-Ta Na Kavkazdk Minyeral Vodakh T XXVIII, 1949, S. 309-29 U)SSR, 1949, No. 7 S. 40-45- Ryezyumye Na Uzbyek Yaz. Bibliogr: 12 Nazv 10. Gyematologiya Pyerlivaniye Krovi.

SO: LETOPIS NO. 38

ACCESSION NR: AR5003643		-,, -	
SOURCE: Ref. In. Peakeliya	rollygging Abbillian	\$2,5 <mark>2</mark>	7 5
AUTHORS: Vishnevskiy, A. S.			T
		English Service Specific 2011	+ ₹ :T
auf l'acce			· _
Company of particles of the control of	]	estroit. In-t, Vyf.	than a firm of the control
		•	
	-	A war and the	
		•	



· FACELOO JOHN TO THE REPORT OF THE PROPERTY O

VISIPURVIETY, A. J. 28629

Kurortnoye Lyechyeniye V Essyentukakh Dlityelbno Nyenazhivayushchirh Ran Myag-kikh Tkanyey. Trudy Gos Nauch-Isslyed Galbnyeol In-Ta Na Kavkazsk Minterial Vodakh, T XXVIII, 1949, S. 21-26.

SO: LETOPIS NO. 38

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001860030007-6"

VISHMEVSKIZ, A. S. 28608

Gipye Rtonichyeskaya Bolyeznb V Voyennoye Vryemya I Yeye Kururtnoye Lyechniyev Kislovodskye Trudy Gos. Nauch-Isslyed. Balbnyeol, In-Ta Na Kavkazsk Minyeral Vodakh T.XXVIII, 1949, S.121-36

SC: LETOPIS NO. 38

VISHNEVSKIY, A.S. (Professor)

Professor A.S. Vishnevskiy, Yazvennaya bolezn' i yeye kurortnoye lecheniye / Ulcers and their Balneological Treatment/, Press of the Central Institute for Postgraduate Medical Study, 10 sheets, 1913.

Work devoted to the principal topics of the balneological treatment of ulcers. It discusses the pathogenesis of ulcers, the complex of balneological treatment, the treatment of advanced forms of ulcers, their complications, and the productivity of balneological treatment of ulcers.

Book intended for physicians.

SO: U-6472, 15 Nov 1954

VISHNEVEKTY, A. S.

Treating diseases of the alimentary canal with mineral waters Izd. 2, cop. i per. Moskva, Medgiz, 1954. 150 p. (Biblioteka prakticheskogo vracha)

1. Mineral waters. 2. Digestive organs - Diseases.

THE REPORT OF THE PROPERTY OF

# VISHNEVSKIY, A.S.

Improve qualifications of the leading personnel of pharmaceutical institutions. Apt.delo 5 no.4:38-39 Jl-Ag '56. (MLRA 9:9)

1. Zaveduyushchiy planovym otdelom Chuvashskogo otdeleniya Galvnogo aptekoupravleniya RSFSR.

(PHARMACY)

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

VISHNEVSKIY, A.S.; KHODYKIN, A.V.; Prinimali uchastiye: VESELOV, I.A., vrach; PINCHUKOV, Ye.F., vrach; GLUSHKO, B.I., vrach; COLUBOVA, L.M., CHVAMANIYA, A.Ye., vrach; FILIPPOVA, Ye.I., vrach; GOLUBOVA, L.M., vrach; SHEVCHENKO, M.M., vrach; MALYGINA, V.F., vrach

Sanatorium and health resort treatment of chronic pancreatitis (immediate and late results). Trudy TSIU 72:110-122 '64. (MIRA 18:11)

l. Kafedra kurortnoy terapii (zav. prof. A.S. Vishnevskiy) TSentral nogo instituta usovershenstvovaniya vrachey.

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001860030007-6"

KOVALEVA, I.G.; VISHNEVSKIY, A.S.; DIL'MAN, V.M.

FEET UNDER STEELE MEETING DE LES DE SELECTION DE SELECTION DE SELECTION DE LES SELECTIONS DE LES SELECTIONS DE

Suppression by estrogens of the effect of the growth hormone on the mobilization of free fatty acids. Biul.eksp.biol.i med. 58 no.10:53-55 0 164. (MIRA 18:12)

1. Kabinet endokrinologii (zav. - V.M.Dil'man) laboratorii eksperimental'noy onkologii (zav. - prof. N.V.Lazarev) Instituta onkologii (dir. - deystvitel'nyy chlen AMN SSSR prof. A.I. Serebrov) AMN SSSR, Leningrad. Submitted February 26, 1963.

THE CONTROL BOARD SERVICE OF THE PROPERTY OF T

VISHNEVSKIY, A.S., prof., real-Prinimal unhastives FETELM . S.N.

POZZETE, V.G., REGIESKIY, S.I.; TUROVEROV, K.K. MANIKOV.M.Ye., red.

[Basic principles and method logies of climatotherapy] Osnovnyo printsipy i metodial klimatolechemia. 1965. 412 p.

(MIRA 18:12)

KHODYKIN, A.V., kand. med. nauk; VISHNEVSKIY, A.S., prof.; MAKAROVA-MAKHROVSKAYA, S.G.

Allergic states in compound health resort therapy combined with corticosteroid preparations. Vest. derm. i ven. no.2: 38-41 '64. (MIRA 17:11)

1. Sanatoriy imeni Kalinina (glavnyy vrach G.I. Kazachok) i kurortnaya poliklinika (glavnyy vrach T.A. Gusikova), Yessentuki.

THE REPORT OF THE PROPERTY OF

VISHNEVSKIY, A.S.; KHODYKIN, A.V.; CHVAMANIYA, A.Ye.; Prinimeli uchastiye: TURANSKAYA, A.G., vrach; BARNOVA, M.M., vrach; LEVITSKAYA, L.S., vrach; BUBLIK, V.S., vrach; KUZNLTSOYA, M.M., vrach

Clinical aspect and treatment of chronic pancreatitis at a health resort. Vop. kur., fizioter, i lech. fiz. kul't 29 no.1:23-27 '64. (MIRA 17:9)

 Yessentukskaya kurortnaya poliklinika (glavnyy vrach F.G. Sendarovich.

THE REPORT OF THE PROPERTY OF

Conditions of the formation of Iceland spar. Geol. zhur. 23 no.2:33-41 '63. (MIRA 16:6)

1. Institut geologicheskikh nauk AN UkrSSR i Institut sverkhtverdykh materialov Gosplana UkrSSR. (Asia, Central—Iceland spar)

PETELIN, S.M., prof.; VOLKOVA, O.Yu., prof.; VISHNEVSKIY, A.S., prof.; PISLEGIN, A.K., prof.; KAMENSKIY, Ye.A., kand.med.nauk; MOLCHANOV, S.N., kand.med.nauk; PAPKOV, B.N., kand.med.nauk; ZASOHINA, T.A., kand.med.nauk

In memory of Professor Aleksandr Aleksandrovich Lozinskii; obituary. Vop.kur., fizioter.i lech.fiz.kul't. 27 no.2:188-189 Mr-Ap '62.

(MIRA 15:11)

(LOZINSKII, ALEKSANDR ALEKSANDROVICH, 1868-1961)

VISHNEVSKIY, A.S., prof.; KHODYKIN, A.V., kand.med.nauk; Prinimali uchastiye: GLUSHKO, B.I., vrach; CHVAMANIYA, A.Ye., vrach; TURANSKAYA, A.G., vrach; LEVITSKAYA, A.S., vrach; GOLUBEVA, L.V., vrach.

Use of cortisone and dehydrocortisone in the treatment of severe hepatitis and liver cirrhosis. Vrach. delo no.8:35-38 Ag '61.

(MICL 15:1)

1. Kurortnaya poliklinika, Yessentuki.
(CORTISONE)
(LIVER--DISEASES)

# VISHNEVSKIY, A.S. Preparation of molding materials in Czechoslovakia. Lit. proizv. no.6:46-47 Je 162. (MRA 15:6) (Czechoslovakia—Sand, Foundry)

VISHREVSKIY, A.S. [Vyshnevs'kyi, A.S.]; MARKHASEV, B.I. [Markhas'ov, B.I.]; LUGOVSKAYA, Ye.S. [Luhovs'ke, E.S.]

Fayalite from the scale formations on iron castings. Dop. AN URSR no.10:1354-1357 '61. (MIRA 14:11)

1. Institut liteynogo proizvodstva. Predstavleno akademikom AN USSR N.P.Semenko (Semenko, M.P.). (Fayalite) (Iron founding)

SAVOSHCHENKO, I.S., dotsent, otv.red.; TSARFIS, P.G., starshiy nauchnyy sotrudnik, red.; VERBOV, A.F., starshiy nauchnyy sotrudnik, red.; VISHNEVSKIY, A.S., prof., red.; PETELIN, S.M., prof., red.; BARANOVSKAYA, L.V., tekhn.red.

等的特色性性的原理性的特殊性的特殊性的特殊性的特殊性的特殊性的特殊性的。

[Current problems in balneotherapy; results of a meeting in honor of the 40th anniversary of the Soviet regime] Aktual-nye voprosy bal'neoterapii; itogi nauchnoi sessii, posvia-shchennoi 40-letiiu Sovetskoi vlasti. Stavropol' na Kavkaze, Izd-vo gazety "Stavropol'skaia pravda," 1959. 174 p.

(MIRA 14:5)

1. Pyatigorsk. Pyatigorskiy gosudarstvennyy nauchnoissledowatel skiy bal neologicheskiy institut. (HYDROTHERAPI)

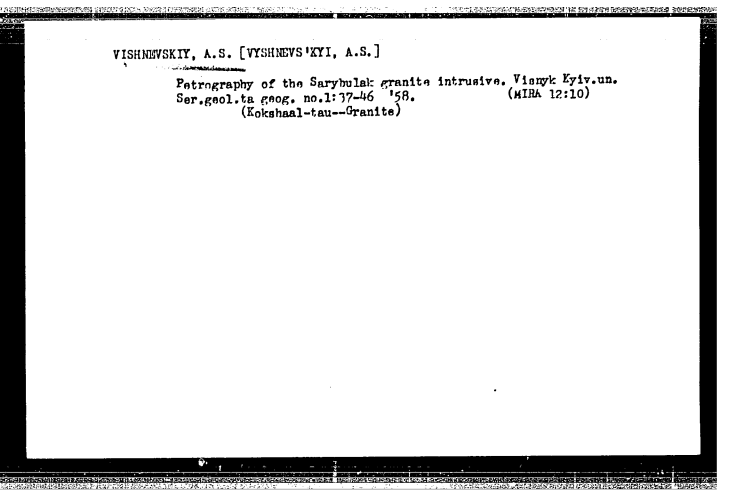
5 kg

TO DESCRIPTION OF THE PROPERTY OF THE PROPERTY

MALAKHOV, N.I.; GNILOVSKIY, V.G., kand.geograf.nauk; VOLODKEVICH, I.I. stershiy nauchnyy sotrudnik [decessed]; SEREDIH, R.M., dotsent, kand.biolog.nauk; VISHNEVSKIY. A.S., doktor med.nauk; SERIPCHINSKIY, V.V., dotsent; GAIUSHKO, A.I.; KHARCHENKO, L.I., red.; STEBLYANKO, T.V., tekhn.red.

[Caucasian Mineral Waters] Kavkazskie Mineral'nye Vody; putevoditel'. Izd.5., perer. i dop. Stavropol', Stavropol'skoe knizhnoe izd-vo, 1960. 339 p. (MIRA 13:11)

1. Bal'neologicheskiy institut na Kavminvodakh (for Volodkevich).
(CAUCASUS---MINERAL WATERS)



VISHNEVSKIY, A. S., Candidate Geolog-Mineralog Sci (diss) -- "Basic outlines of the mineralogy and geochemistry of the oxidation zone of the Sarybulak tin-polymetallic deposit in the central Tyan'-Shan". Kiev, 1959. 16 pp (Min Higher Educ Ukr SSR, Kiev State U im T. G. Shevchenko, Chair of Useful Minerals), 150 copies (KL, No 23, 1959, 162)

THE PROPERTY AND ADDRESS OF THE PROPERTY OF TH

## VISHUEVSKIY, A.S.

Improve the calculation of bonus payments. Apt.delo 8 no.3: 46-47 My-Je 59. (MIRA 12:8)

1. Zaveduyushchiy planovym otdelom Chuvashskogo otdeleniya Glavnogo aptechnogo upravleniya.
(BUNUS SYSTEM) (PHARMACISTS)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001860030007-6"

VISHNEVSKIY, A.S.

New data on the distribution of indium in minerals of the oxidation zone. Geokhimia no.7:682-685 58. (MIRA 12:2)

1. Kiyevskiy gosudarstvennyy universitet im.T.G. Shevchenko. (Tien Shan--Indium)

VISHNEVSKIY, A.S., red.

[Chronic colitis and its treatment in sanatoriums] Khronicheskie kolity i ikh sanatorno-kurortnoe lechenie. Red.kollegiia:
A.S. Vishnevskii i dr. Stavropol. 1958. 241 p. (MIRA 12:6)

1. Pyatigorsk. Gosudarstvennyy nauchno-issledovatel'skiy bal'neologicheskiy institut na Kavkazskikh Mineral'nykh Vodakh.

(COLITIS)

VISHENVSKIY, A.S. [Vyshnevs'kyi, A.S.]

Mineralogy and geochemistry of tin in the supergene zons, Geol, zhur. 19 no.1:26-36 '59. (MIRA 12:2)

(Tin ores)

·3(8)
AUTHOR:

Vishnevskiy, A.S.

SOV/7-58-7-10/13

TITLE:

New Data on the Distribution of Indium in Minerals of the Oxidation Zone (Novyye dannyye o rasprostranenii indiya v

mineralakh zony okisleniya)

PERIODICAL:

Geokhimiya, 1958, Nr 7, pp 682 - 685 (USSR)

ABSTRACT:

32 mineral samples of the tin-lead-zinc deposit of Sarybulak (Tsentral'nyy Tyan'-Shan', gory Ak-Zoo) were examined for their indium content (Table 1). On an average it amounts to 0.14 %. The determination was conducted by the polarographic method by N.V.Obolonchik, Institut obshchey i neorganicheskoy khimii AN USSR (Institute for General and Inorganic Chemistry, AS UkrSSR). 11 samples were completely and 3 partially analysed by T.N. Nrzarchuk and N.V.Obolonchik at the above mentioned institute (Table 2). The results of these studies are: 1) Indium derives from the hypogene ores consisting of sulphides of Sn, Cu, Zn, Pb, Sb, Fe as well as from cassiterite. 2) The high concentration of In in the oxidation zone originates from the special circumstances of the deposit Sarybulak: by the large amount of carbonate of the environment the acid solutions soon become alkaline and the migration of indium stops. 3) Concentrators of indium in the hypergenetic

Card 1/2

New Data on the Distribution of Indium in Minerals of the SOV/7-58-7-10/13 Oxidation Zone

zone are hydroxides of iron, such as hydrohematite, goethite, hydrogoethite, furthermore hydrocassiterite and bindheimite.
4) Indium is most probably adsorbed by the hydroxygel of iron and tin, as well as by the gel of bindheimite because indium compounds are readily to be polarized. 5) As indium is adsorbed by positively charged gels it probably is present in the solution as oxyhydrate. There are 2 tables and 3 references, 2 of which are Soviet.

ASSOCIATION:

Kiyevskiy gosudarstvennyy universitet im.T.G.Shevchenko

(Kiyev State University imeni T.G. Shevchenko)

SUBMITTED:

July 23, 1958

Card 2/2

15-57-4-4571

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 4,

p 82 (USS R)

AUTHORS:

Latish, V. T., Vishnevs'kiy, A. S.

TITLE:

Discoveries of Native Copper in Veins on Nagol'nyy Kryazh (Ridge) (Donbass) /O nakhodkakh samorodnoy medi v zhilakh Nagol'nogo kryazha (Donbass)/

PERIODICAL:

Nauk. zap. Kiyivs'k. un-t, 1956, Vol 15, Nr 2, pp 115-

118

ABSTRACT:

In the D'yakovo-Bobrikovo district on the Nagol'nyy ridge, quartz-ankerite veins occur in shales and sandy shales. The ore minerals, very irregularly distributed in the vein bodies, are galena, sphalerite, pyrite, chalcopyrite, and tetrahedrite. Secondary minerals in the zone of oxidation include limonite, cerussite, smithsonite, covellite, malachite, azurite, and native copper. This latter is observed either in fractures in quartz as disconnected plates or as separate disseminated lamellue of irregular form in ankerite. It also

Card 1/2

公司中国的共和国的政治企业就是否通过完全的经验的政治的政治和政治的政治 计数据数据数据数据

Discoveries of Native Copper in Veins of Nagol'nyy Kryazh (Cont.)

occurs along the contact between the ankerite and quartz. The Cu is of supergene origin. Its formation was apparently due to the interaction of CuSO<sub>4</sub> and iron hydroxides.

Card 2/2

G. A. G.

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001860030007-6"

ameniuserilena varieniuseriseresien korrentandia esa intens Karisti varienti intensi intensi

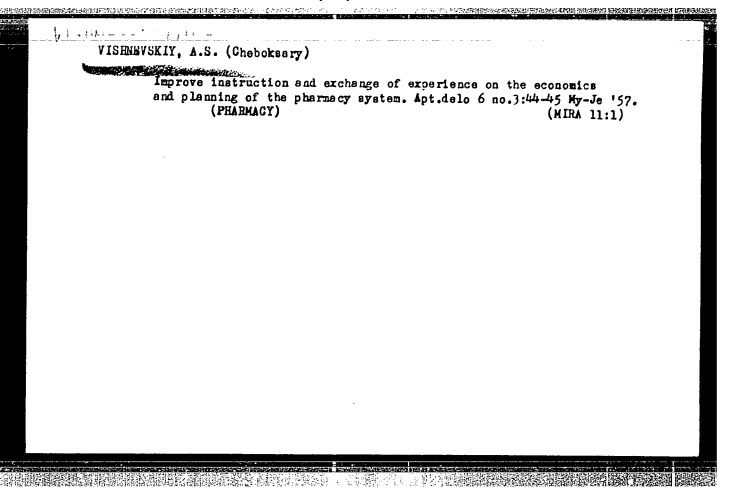
VISHNEYSKIY, A.S.

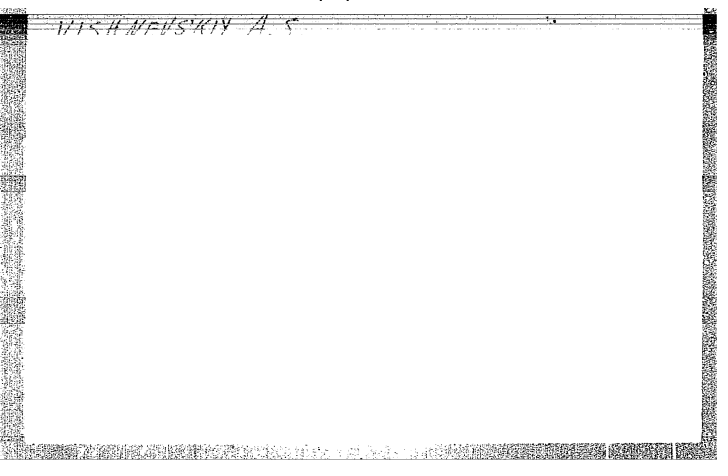
For more forceful control over production units under the Main Pharmacy Administration of the R.S.F.S.R. Apt.delo 6 no.6:N-D '57.

(MIRA 10:12)

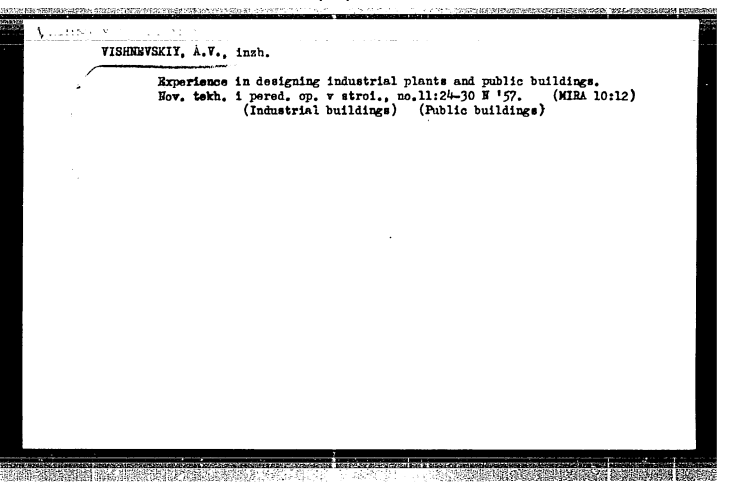
1. Zaveduyushchiy planovym otdelom Chuvashskogo otdeleniya Glavnogo aptechnogo upravleniya RSFSR.

(PHARMACY)





IFT SUNDISTATE A 17	The state of the s	
VISHNEVSKIY, A. V.	DECEASED WAS T	
Surgery	see ILC	



VISHNEVSKIY, A.V., insh.; DRIVING, Ya.Ya., insh.

Pirst international conference on standard design. Biul. stroi. tekh.
14 no.10:40 0 '57. (MIRA 10:12)

(Berlin-Building-Congresses)

VISHNEVSKIT, A.V., inzh.; DRIVING, Ya.Ya., inzh.

Building in the German Democratic Republic, Biul. stroi. tekh. 14
no.11:25-28 N '57. (MIRA 11:1)

(Germany, East--Apartment houses)
(Germany, East--Precast concrete)

red.; SHERBAKOV, S.N., red.; ARSEN YEV, L.B., red.; KUREK, N.M., BOBORYKIN, Ye.P., red.; VISHNEYSKIY, A.V., red.; GORCHAKOV, A.V., red. GUSHCHIN, V.M., red.; DRUZHININ, B.N., red.; LEPILIH, G.M., red.; PEREL'SHTEYN, N.L., red.; TESLYA-TESLENKO, V.P., red.; AGRANATOV, Yu.O., tekhn.red. [Precast reinforced concrete members; planning and using] Sbornye

zhelezobetonnye konstruktsii; opyt proektirovanila i primenenila. Moskva, TSentr. biuro tekhn.inform., 1958. 422 p. (MORA 11:5)

R.S.F.S.R.) Ministerstvo stroitel'stva. 1. Russia (1917-Tekhnicheskoye upravleniye. (Precest concrete construction)

CIA-RDP86-00513R001860030007-6" APPROVED FOR RELEASE: 09/01/2001

VISHNEYSKIY, A.V.

Building in Sweden. Nov. tekh, i pered. op. v stroi. 20
no.10:22-27 0 '58. (MIRA 11:10)

1. Chlen-korrespondent Akademii stroitel'stva i arkhitektury SSSR. (Sweden--Precast concrete construction)

VISHNEVSKIY, A.V.; REZNIKOV, I.N. kand. tekhn. nauk

Making slag pumice in special reservoirs. Stroi. mat. 5 no.4:3-5 Ap '59. (HIRA 12:6)

1.Chlen-kerrespondent Akademii stroitel'stva i arkhitektury SSSR (for Vishnevskiy).

(Slag)

TANSKIY, V.V.; KOYENMAN, G.P.; VOZNENKO, G.V.; GORDONOVA, S.M.; KUGUSHEV, I.N.; GENIN, M.Ya; VISHNEVSKIY, A.V., red.; AVINOVITSKIY, I.Ya., inzh. nauchn. red.; GORCHAKOV, A.V., otv. red.; RASKIN, Yu.A., red.

[Plastics in construction] Plastmassy v stroitel'stve; tematicheskii sbornik. Moskva, TSentr.biuro tekhn.informatsii tekhn. upravleniia, 1960. 156 p. (MIRA 14:12)

1. Chlen-korrespondent Akademii stroitel'stva i arkhitektury SSSR (for Vishnevskiy). 2. TSentral'noye byuro tekhnicheskoy informatsii (for Raskin).

(Plastics) (Building materials)

VISHNEVSKIY, A.V.; MENYAYLENKO, P.A.

Coccelithophoridae of Lower Cretaceous (Aptian) clays in Bakhchisaray District. Izv.vys.ucheb.zav.; geol. i razv. 6 (MIRA 18.1)

1. Moskovskiy geologorazvedochnyy institut im. S.Ordzhonikidze.

LEPIN, G.F.; VISHNEVSKIY, A.V.; LI SI-CHAN [Li Hsi-ch'ang]; BUDNEVSKIY, A.M.; BORCOULINA, R.I.; VERTEBNYY, P.Ya.; REVEL'SKIY, I.A.

Exchange of experience. Zav.lab. 28 no.6:753-755 '62. (MIRA 15:5)

A CONTRACTOR OF THE PROPERTY O

1. Kramatorskiy nauchno-issledovatel'skiy i proyektno-tekhnologi-cheskiy institut mashinostroyeniya (for Lepin, Vishnevskiy).

2. Institut metallurgii imeni A.A. Baykova (for Li Si-chan, Budnevskiy).

(Metallurgical analysis)

navamente de la seria de la seria de la seria de la companya de la companya de la companya de la companya de l

TO TEXTORIBLE CONTINUES CONTINUES EXCEPTION OF CONTINUES EXCEPTION.

VISHNEVSKIY, Aleksandr Yakovlevich; LANINA, L.I., red.; ATROSHCHENKO, L.Ye., tekhn.red.

[Household electric appliances] Bytovye elektricheskie mashiny i pribory. Moskva, Izd-vo "Znanie," 1959. 43 p. (Ysesoiusnoe obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii. Ser.4. Nauka i tekhnika, no.7) (NIRA 12:8) (Electric apparatus and appliances)

ARDAB'TEVSKII, A.I.; VOROPAYEVA, V.G.; ORINEVA, K.I. YISHNEVSKIV A.Ta...
inzhener, redaktor; IATYNIN, Ye.V., inzhener, zaveduyushchiy
redaktaley; SHECHTMAN, B.A., izdatel'skiy redaktor; NOZHIH, V.P.,
tekhnicheskiy redaktor.

[Manual on calculations for super-high frequency antennas] Posobie
po raschetu dntenn sverkhvysokikh chastot. Pod obshchei red.K.I.
Grinevoi. Moskva, Gos.izd-vo obor.promyshl. 1957. 70 p.

(Antennas (Electronics))

1.	KORCTKOVA,	3.	11.:	VISHEVSKIY,	Á.	Ya.

- 2. USSR (600)
- 4. Public Health
- 7. Role of the murse in preventing disease at neat enterprises, Med. sestra No. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, 1953, Unclassified.

KOROTKOVA, Z. M. - <u>VISHNEVSKIY</u>, A. YA.

Peat Industry

Role of the nurse in preventing disease at peat enterprises. Med. sestra no. 1, 1953

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

THE CONTRACTOR OF THE PROPERTY OF THE PROPERTY

VISHNEVSKIY, B., doktor geograficheskikh nauk

Traveller Kirill Khlebnikov. Vokrug sveta no.6:41-42 Je '55.

(NIRA 8:9)

(Khlebnikov, Kirill Timofeevich, 1776-1838)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001860030007-6"

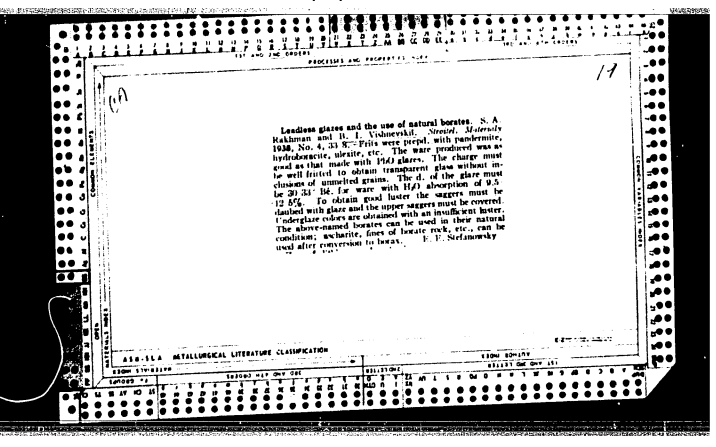
VISHEVSKI, RCRIS.

Komandiry vozdushnogo okeana. Leningrad, Izd-vo pisatelci v
Leningrade, 1933. 1h5 p., incl. front., plates.

Title tr.: Air pilots.

TL526.R9V55

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.



#### 

MITIN, N.G.; ZUBATOVA, I.N.; ROMANOVSKAYA, Z.Z.; KUDRINA, T.I.; VISHNEVSKIY, B.I.

Manufacturing porcelain were by the method of slip casting. Stek. i ker. 17 no.9:38-41 S '60. (MIRA 13:9)

(Porcelain)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001860030007-6"

LYSIN, B.S., akademik; LAZHUK, K.V.; VISHNEVSKIY, B.I. [Vyshnevs'kyi, B.I.]

Study of the composition and properties of the stoneware made from Ukrainian raw materials. Dop. AN URSR no.10:1343-1346 '64. (MIRA 17:12)

1. Nauchno-issledovatel skiy institut stroitel nykh materialov.

2. AN UkrSSR (for Lysin).

22(1) 50\(\nabla / 3 - 59 - 4 - 34 / 42\)

AUTHOR: Vishnevskiy, B.N., Professor

TITLE: A Common Program of Practical Exercises in Local Lore Study

is Necessary

PERIODICAL: Vestnik vysshey shkoly, 1959, Nr 4, p 79 (USSR)

THE PROPERTY OF THE PROPERTY O

ABSTRACT: Beginning with the 1955/56 school year, practical work in

local lore study has been introduced in the geographical departments of pedagogical institutes. The author points out that at Perm' University, the Sverdlovskiy pedagogicheskiy institut (Sverdlovsk Pedagogical Institute) and the Chelyabinskiy pedagogicheskiy institut (Chelyabinsk Pedagogical Institute), the programs for this course, worked out by the institutes themselves, differ from each other. He recommends that in the course of reorganization of the work of pedagogi-

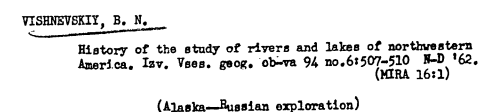
cal institutes and universities this fact should also be

taken into consideration.

ASSOCIATION: Permskiy gosudarstvennyy universitet (Perm! State University).

Card 1/1

THE RESERVE THE PROPERTY OF TH



APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001860030007-6"

THE OTHER PROPERTY OF THE PROP

A STATE OF S	
ୂ <b>∀</b> .	ISHNEVSKIY, B.N., professor.
201	Yayva meteorite. Priroda 45 no.3:115 Mr 156. (MLRA 9:7)
·	1. Molotovskiy gosudarstvennyy universitet imeni A.M.Gor'kogo. (Meteorites)

BECHE BECHE TO THE TOTAL TO CONTRACT THE TENENT OF THE PROPERT OF THE PROPERTY OF THE PROPERTY

```
VISHNEVSKIY, B.H., prof. (Pern')

"Kama Reservoir" by L.I.Dubrovin, IU.M.Matarsin, I.A.Pecherkin.
Reviewed by B.M.Vishnevskii. Priroda no.6:121 Je '60.

(MIRA 13:6)

(Kama Reservoir) (Dubrovin, L.I.)

(Matarsin, IU.M.) (Pecherkin, I.A.)
```

VISHNEVSKIY, B.N., professor.

Unmasking Boanthropus. Priroda 45 no.12:106-109 D '56. (MLRA 10:2)

1. Molotovskiy gosudarstvennyy universitet imeni A.M.Gor'kogo. (Man--Origin)

VISHNEVSKIY, Boris Nikolayevich; NIKOLAYEV, S.F., red.; THET'YAKOV,
V.V., tekhn. red.

[I.IA.Krivoshchekov, geographer and student of local lore]
Geograf-kraeved I.IA.Krivoshchekov. Perm', Permskoe knizhnoe
izd-vo, 1961. 103 p. (MIRA 15:1)
(Krivoshchekov, Ivan IAkovlevich, 1854 - ?)
(Kama Valley—Geography)
(Kama Valley—History)

# VISHNEVSKIY, B.N.

From the recollections of the First Congress of Geography Teachers in 1915. Vest. Mosk. un. Ser. 5: Geog. 15 no. 3:77-78 My-Je \*61.

(MIRA 14:5)

(Geography-Study and teaching)

VISHNEVSKIY, B. N.

Geography - Julian March

Geography regarding the problem of the Julian March. Izv. Vses. geog. ob-va 79, No. 5, 1947.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

١.	VICHMENUCKIY,	Ŀ.	Ν.

- 2. USSR (600)
- 4. Mari A.S.S.R.
- 7. Twenty-five years of the Mari A.S.S.R. Reviewed by H. N. Vishnevskiy. Izv. Vses. geog. ob-va 79, No. 5, 1947.

9. Monthly List of Russian Accessions, Library of Congress, 12y 1953, Unclassified.

VICENSKIY, B. N.

Julian March - Geography

Geography regarding the problem of the Julian March, Iav. Vses. geog. ob-va 75, No. 5, 1947.

9. Monthly List of Russian Accessions, Library of Congress, <u>May</u> 1953, Unclassified.

VISHNEVSKIY, B.N.

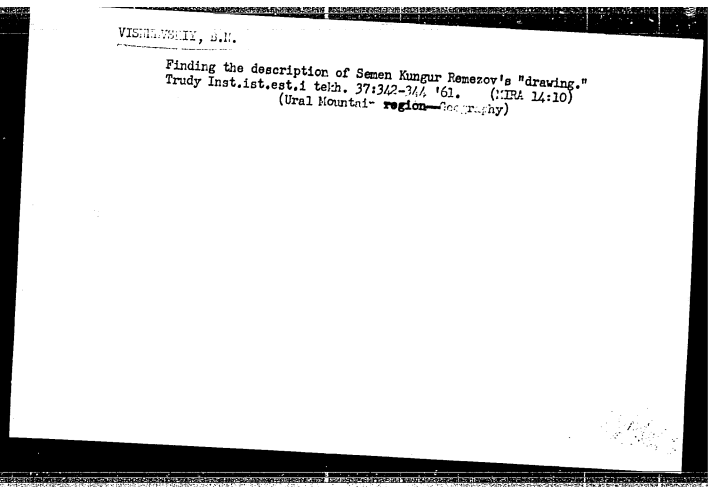
I.IA.Krivoshchekov (1854-1916), geographer of the Urals and the Kama Valley. Izv.Vses.geog.ob-va 86 no.3:271-278 My-Je '54. (MLRA 7:6) (Krivoshchekov, Ivan Iskovlevich, 1854-1916)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001860030007-6"

VISHNEVSKIY, B.N.

Materials from K.T.Khlebnikov's archives which are of interest to the history of geography. Izv.AN SSSE Ser.geog. no.5:87-88 S-0 '53. (MLRA 6:9) (Voyages and travel) (Khlebnikov, K.T., 1780-1838)

VISINEVSKIY, B. N.		TA 175T27	
• · · · · · · · · · · · · · · · · · · ·	USSR/Literature - Meteorology Caspian Sea	Mar/Apr 50	•
*.	"Review of 'Scientific Notes of the University imeni N. G. Chernyshevsky	e Saratov State	
	"Iz v-s Geograf Obshch" Vol LXXXII	, No 2, p 221	
	Favorable review of subject collect on phys geog, econ geog, meteorol, geodesy - primarily of Saratov regaround the Caspian.	hydrol, and	
	•		
	FDD	175127	
-			e.



VISHNEVSKI, Boris

Komandiry vozdushnogo okeana. Zair-pilots of the aerial ocean. Leningrad Izdatel'stvo pisatelei v Leningrade [1932]. Las p. incl. front., plates.

DLC: TL526.R9V55

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.



PESHKOV, V.I.; VISHNEVSKIY, B.P.

The BS-80 drilling machine. Biul.tekh.-ekon.inform.Gos.nauch.issl.inst.nauch.i tekh.inform. 16 no.8:12-14 '63. (MIRA 16:10)

ZATONSKIKH, A. T.; VISHNEVSKIY, B. P.

Machinery for upraise mining. Biul. tekh.—kom. inform. Gos.
mauch.—issl. inst. nauch. i tekh. inform. na. 12:19-22 '62.

(Mining machinery)

(Mining machinery)

VISHNEVSKIY, B.P.; VASIL'YEV, L.M.

Results of industrial introduction of complex equipment for moistening coal in a massif. Biul.tekh.-ekon.inform.Gos.nauch.-issl.inst.nauch.i tekh.inform. no.9:14-17 '63. (MIRA 16:10)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001860030007-6"

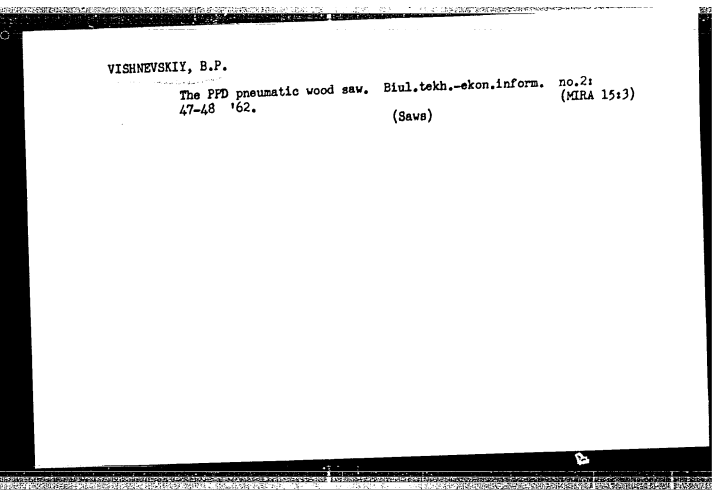
VISHNEVSKIY, A.N.; VISHNEVSKIY, E.A.; KUZNETSOV, T.A.; PETROV, A.V.; RUKEVICH, L.V.; ADEL'FINSKAYA, Ye.N., red.; SAYTANIDI, L.D., tekhn. red.

[Manual on sugar-beet seed production] Spravochnik po sveklovichnomu semenovodstvu. Moskva, Izd-vo M-va sel'.khoz. RSFSR, 1961. 90 p. (MIRA 15:3)

1. Ministerstvo sel'skogo khozyaystva RSFSR (for all except Adel'finskaya, Saytanidi).
(Sugar beets)

(MIRA 15:9) mining machinery)
miling manuscript,

# VISHNEVSKIY, B. P. The KTU unit. Biul.tekh.-ekon.inform.Gos.nauch.-issl.inst. nauch. i tekh.inform. no.10:24-26 | 62. (MIRA 15:10) (Goal mining machinery)



PETUSHKOV, I.S., gornyy inzhener; YISHNEVSKIY, B.P., gornyy inzhener;

DASHKOVSKIY, A.I., gornyy inzhener.

Results of the experimental operation of the ES-2 coal cutter-loader.

Mekh.trud.rab. 10 no.2:15-18 F '56.

(Coal mining machinery)

A TRACTIC METALONIC DESCRIPTION OF STREET STREET, THE STREET STREET, S

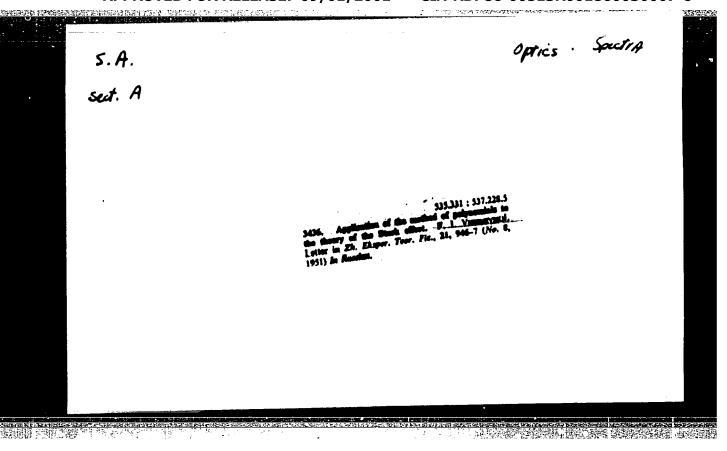
,	The SBS-100 boring machine. Biul.tekhekon.inform.0	los.nauch
	issl.inst.nauch.i tekh.inform. no.5:14-16 '62.  (Boring machinery)	(MIRA 15:7)

VISHNEVSKIY, Eduard Vladimirovich; ZABIYAKIN, Vyacheslav Petrovich; KUZNETSOV, N.A., red.; VORONIN, K.P., tekim. red.

[Transducers in the automatic control networks used in technological processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii processes in ore dressing plants] Datchiki v skhemakh avtomatizatsii plantsii plantsii

(Transducers) (Ore dressing—Electronic equipment)
(Automatic control)

		l l
GTRSPL	No. 45	
	Vishnesski, F.L. Application of the polynomial method to the theory of the Stark effect, 946-7	
Akademi;	ya Nauk S.S.S.R., Doklady Vol. 2 No.8	



With our Co	rman friends.	Radio ro Gel	7 9 165		
nion our de.	regi -i -eliub.	Nauro norgan	i/ 3 0).	(MIRA 19:1)	

LUK'YANOY, V.I.; MYSLIN, V.A.; SHNEYEROV, A.I.; KHORKHOT, A.Ya.;
YELENSKIY, M.S.; MEL'NIKHOVA, O.M.; PLESHKOV, L.Ye.; OHLOV, V.V.;
ZLATOLINSKIY, V.H.; VISHBEVSKIY, F.L.; LAPSHENKOV, P.G.; MAKHOV,
M.S.; HUKAVISHNIKOV, I.D.; LYTKIN, K.F.; KOZHEVNIKOV, O.A.;
ZORKIN, G.N.; HORMAN, B.B.; TUMANOV, H.S.; SEREBRYANIKOV, S.M.;
VOLKOV, N.G.; NOVIKOV, P.G.; FRIDBERG, G.V., inzh., red.izd-va;
GELINSON, P.G., tekhn.red.

[Designing chief plans for industrial plants; principal methods] Proektirovanie general nykh planov promyshlennykh predpriiatii; osnovnye polozheniia. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1960. 103 p.

(MIRA 13:6)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut gradostroitel'stva i rayonnoy planirovki. 2. Nauchno-issledovatel'skiy
institut gradostroitel'stva Akademii stroitel'stva i arkhitektury
USSR (for Khorkhot, Yelenskiy, Mel'nikhova). 3. Gosudarstvennyy institut proyektirovaniya metallurgicheskikh zavodov (Gipromez) (for
Pleshkov). (Continued on next card)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001860030007-6"